FORM PTO-1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE													ATTY. DOCKET NO. APPLICATION NO.						
											o mademann di ite		MASIMO.007C3		09/111,604				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT											PALEMENT	7	APPLICANT						
													M. Diab et al.						
	(USE SEVERAL SHEETS IF NECESSARY)											F	FILING DATE	GROUP					
													July 7, 1998			2787			
	VAMINER DOCUMENT NUMBER DATE													•					
EXAMINER			DOCUMENT NUMBER DATE											-		<u> </u>	EU IN	G DATE	
INITIAL		D	ocu	IME	NT	N	<b>ОМВ</b>	ER	D	ATE		N A	A M E	CLASS				ROPRIATE	
~		4	8	0	0	4	9	5	1/2	4/89	Smith								
7		4	8	2	4	2	4	2	4/2	25/89	Frick et	Frick et al.							
<b>人</b>		4	8	6	3	2	6	5	9/5	/89	Flower et	t a	1.	~					
<b>\</b>		4	8	6	7	5	7	1	9/1	.9/89	Frick et								
<b>\</b>		4	8	9	2	1	. 0	1	1/9	9/90	Cheung et	t a	1.						
کم		4	9	0	7	5	9	4	3/1	.3/90	Muz					>			
4		4	9	1	1	1	. 6	7	3/2	27/90	Corenman	et	al.						
3		4	9	2	8	6	9	2	5/2	9/90	Goodman e	et .	al.						
いかろかかか		4	9	5	5	3	7	9	9/1	1/90	Hall								
5		5	0	0 5 7 6 9 5 10/15/91 Hirao et								al	. •						
FOREIGN PATENT DOCUMENTS																			
											TRAN	SLATION							
		-	Т	Τ	Т	T	$\top$	Т	<u> </u>						+	8	OYES 7	7) 40	
		L	ļ	<u> </u>	-	╀	-	1	ļ				İ		<u> </u>	-[			
· · · · · · · · · · · · · · · · · · ·															į.			7 j	
:															į.	7(		7	
		<b>†</b>			1										-	-	ا ا	-	
			r	一		1	+	1	-								<u>ယ</u> ပ		
					-	$\dagger$		t							F T				
	l	<u> </u>		<u> </u>	_[				THER D	OCUMEN	TS (INCLUDING AL	AUTHOR	R, TITLE, DATE, PERTINENT PAG	ES, ETC.)		<u> </u>			
	1.		R	ab	in	e:		La	wren	ce et	al. Theory	and	d_Application of	Digit	al	Signal	_		
			1							260, 1									
<b>~</b>	2.												Oxygen Monitorin						
5-	3.	$\vdash$	-							-			a <u>l Processing wit</u> nted at Internati					2	
													, Sept. 4-6, 1991				<b>O11</b>		
<	4.		Н	ay	ki	n,	, s	Sir	•				ory, Prentice Hal				iffs,		
	5.		_			_	91. . E		nard	, Adan	tive Signal	L Pr	rocessing, Prenti	се на	11	. Englew			
5		L							1985							, 29.20			
EXAMINER	/	•											DATE CONSIDERED	-1-					
	$\searrow$		$\leq$		_	_							5	2/)	<u>)                                    </u>				
											OT CITATION IS IN CO		RMANCE WITH MPEP 609; DRAW	LINE THRO	UGH	CITATION IF NOT	г		

INFORMATION DISCLOSURE STATES AND APPLICANY  OURS SEVERAL SHEETS IN ACCESSAND  OUR SEVERAL SHEETS IN ACCESSAND  OUR SEVERAL SHEETS IN ACCESSAND  N. Diab et al.  FILMS DATE  M. Diab et al.  FILMS DATE  JULY 7, 1998  2787  FILMS DATE  OUR SATE  OUR	FORM PTO-1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE											ATTY. DOCKET NO. APPLICATION NO.						
INFORMATION DISCLOSURE SO THE NAME OF THE	PATENT AND TRADEMARK OFFIC									PATENT AND	TRADEMARK OFFICE	MASIMO.007C3		09/111,604				
## Discrete and Section 1988   Prints of the Company of the Compan	l 11	NFOR	MZ	ΑT	IC	N	D	IS	CI	LOSURE SZ	Translate &							
Service   Serv											J	M. Diab et al						
Substitute   Sub		C	USE	SE	EVE	RA	L 5	SHE	ETS		in 3 0 1998 C			GROUP				
STANDER   DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   IF FINING DATE   NAME										(,	, in the second	July 7, 1998		2787				
Socurest Number   DATE   NAME   CLASS   SUBCLASS   PARTICIPATION										E	U.S. PATENT D	<del></del>						
South   Sout	EXAMINER	AMINER AMINER												FILING	DATE			
3   6   4   7   2   9   3   3/7/72   Lavallee	INITIAL		BC	rcu	ME	N T	NU	Т	ER	DATE		NAME	CLASS					
3 7 0 4 7 0 6 12/5/72   Herczfeld et al.	8		5	2	7	3	0	3	6	12/28/93	Kronberg e	et al.						
4 0 6 3 5 5 1 12/20/77 Sweeney  4 0 8 6 9 1 5 5/2/78 Kofsky et al.  4 0 9 5 1 1 7 6/13/78 Nagy  4 4 0 7 7 2 9 0 10/4/83 Wilber  4 5 3 7 2 0 0 8/27/85 Widrow  4 6 4 9 5 0 5 3/10/87 Zinser, Jr. et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY  DOCUMENT NUMBER DATE COUNTRY  CLASS SUBCLASS VEES NO  OTHER DOCUMENTS  OTHER DOCUMENTS OWICLOWISE AUTHOR, TITLE, DATE, PERTMENT PASES, STEEL	1		3	6	4	7	2	9	9	3/7/72	Lavallee							
4 0 8 6 9 1 5 5/2/78 Kofsky et al.  4 0 9 5 1 1 7 6/13/78 Nagy  4 4 4 0 7 2 9 0 10/4/83 Wilber  4 6 4 9 5 0 5 3/10/87 Zinser, Jr. et al.  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  COUNTRY  CLASS SUBCLASS TRANSLATION  OCCUMENT NUMBER DATE  COUNTRY  CLASS SUBCLASS TRANSLATION  OTHER DOCUMENTS  OTHER DOCUMENTS  TRANSLATION  OTHER DOCUMENTS  (MCLUDME ANIMBE, ITILL, DATE, RETHERT PAGES, CTC.)  A Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  Cohen, Arnon, "Volume I" Time and Prequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of Dood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.	5		3	7	0	4	7	0	6	12/5/72	Herczfeld	et al.						
4   4   0   7   2   9   0   10/4/83   Wilber	5		4	0	6	3	5	5	1	12/20/77	Sweeney							
4   4   0   7   2   9   0   10/4/83   Wilber	1		4	0	8	6	9	1	5	5/2/78	Kofsky et	al.						
4 5 3 7 2 0 0 8/27/85 Widrow  4 6 4 9 5 0 5 3/10/87 Zinser, Jr. et al.  FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUBCLASS   TRANSLATION   OVER   NO   OVER   OVER   NO   OVER   OVER   NO   OVER    5-		4	0	9	5	1	1	7	6/13/78	Nagy								
4 6 4 9 5 0 5 3/10/87 Zinser, Jr. et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  CLASS SUBCLASS OF TRANSLATION OVES NO  CLASS SUBCLASS NO  CLASS SUBCLASS NO  CLASS SUBCLASS NO  CLASS SUBCLASS NO  CLASS NO  CLASS SUBCLASS NO  CLASS NO  CLASS SUBCLASS NO  CLASS SUBCLASS NO  CLASS NO	<u>く</u>		4	4	0	7	2	9	0	10/4/83	Wilber							
FOREIGN PATENT DOCUMENTS    TRANSLATION OVER   DATE   COUNTRY   CLASS   SUBCLASS   TRANSLATION OVER   NO	4		4	5	3	7	2	0	0	8/27/85	Widrow	·						
TRANSLATION DOCUMENT NUMBER  DATE  COUNTRY  CLASS SUBCLASS OF TRANSLATION OF VES NO  GRAD TO TI	1		4	6	4	9	5	0	5	3/10/87	0/87 Zinser, Jr. et al.							
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR)  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  OTHER DOCUMENTS (INCLUDING AUTHOR)  OTHER DOCUMENTS (INCLUDING AUT	5~	\[ \begin{array}{ c c c c c c c c c c c c c c c c c c c																
OTHER DOCUMENTS (MCLUDING AUTHOR, TITLE, DATE, PERTIMENT PAGES, ETC.)  6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.		FOREIGN PATENT DOCUMENTS																
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.		DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION																
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.															NO			
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.  EXAMINER  DATE CONSIDERED														- 3 \$ 深	·			
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTIMENT PAGES, ETC.)  6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.							$\vdash$	$\vdash$	$\vdash$					<del>- 두 # [2]</del>				
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTIMENT PAGES, ETC.)  6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.						-		╁╴						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.		l		-			-	+										
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.	,				-	-		+-	-				1					
6. Brown, David P., "Evaluation of Pulse Oximeters using Theoretical Models and Experimental Studies", Master's thesis, University of Washington, 11/25/87, pp. 1-142.  7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.		<u></u>																
and Experimental Studies", Master's thesis, University of Washington,  11/25/87, pp. 1-142.  Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical  Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA  Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.			т—	_														
7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical  Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA  Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.  EXAMINER  DATE CONSIDERED	1	6.		•									_					
7. Cohen, Arnon, "Volume I" Time and Frequency Domains Analysis", Biomedical  Signal Processing, CRC Press, Inc., Boca Raton, Florida, pp. 152-159.  8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA  Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation  of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.											ies , Master	s chesis, onivers	sicy C	r washington,				
8. Severinghaus, J.W., "Pulse Oximetry Uses and Limitations", pp. 1-4, ASA  Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.  EXAMINER  DATE CONSIDERED	2	7.		C	oh	<u>en</u>		Ar	no	n, "Volume					al			
Convention, New Orleans, 1989.  9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.  EXAMINER  DATE CONSIDERED																		
9. Mook, G.A., et al., "Spectrophotometric determination of Oxygen saturation of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.  EXAMINER  DATE CONSIDERED	~	8.	$\vdash$									ry Uses and Limita	tions	", pp. 1-4, ASA_				
of blood independent of the presence of indocyanine green", Cardiovascular Research, Vol. 13, pp. 233-237, 1979.  DATE CONSIDERED		9.	_	М	00	k,	G	3.A	.,	et al., "S	Spectrophoto							
EXAMINER DATE CONSIDERED S/5/57	1	of blood independent of the presence of indocyanine green", Cardiovascular											<u>ar</u>					
5/5/55				K	es	<u>ea</u>	rc	:n,		от. 13, pp	. 233-237, 1	9/9.		<del></del>				
EC- 5/5/88																		
*EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT	EXAMINER	<u></u>	,									DATE CONSIDERED	-10	~				
*EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT		1	<u>_</u>	<u>=</u>	_							5/2	1)5					
	*EXAMINE	R: INI	TIAL	. IF	REF	ERE	NCE	CON	ISIDE	ERED, WHETHER OR N	OT CITATION IS IN CON	FORMANCE WITH MPEP 609; DRAW	LINE THROU	GH CITATION IF NOT				

FORM PTO-1449  U.S. DEPARTMENT OF COMMERCI PATENT AND TRADEMARK OFFIC											ATTY, DOCKET NO. APPLICATION NO.						
											MASIMO.007C3	09/111,604					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT											APPLICANT						
BY APP									PLICANT	<u> </u>	Diab et al.						
COSE SEVERAL SHEET									The Neces (AR )	ict 30 1998 3	FILING DATE	İ	GR	ROUP			
									- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	*	July 7, 1998			2787			
U.S. PATENT DOCUMENTS																	
EXAMINER		٥٥	ocu	ME	NT	NL	JMB	ER	DATE	MADEM	NAME   CLASS   SUBCLASS   FILING DATE						
INITIAL		H	ι	г-	Т	_	1	г							IF APPRO	DPRIATE	
<u> </u>		4	7	9	9	4	9	3	1/24/89	DuFault					ļ		
2		4	8	4	8	9	0	1	7/18/89	Hood, Jr.							
5		4	8	6	0	7	5	9	8/29/89	Kahn et al	L						
5		4	8	6	9	2	5	3	9/26/89	Craig, Jr	. et al.						
5		4	8	6	9	2	5	4	9/26/89	Stone et a	al.						
4		4	8	8	3	3	5	3	11/28/89	Hausman							
5_		4	9	2	7	2	6	4	5/22/90	Shiga et a	al.						
2		4	9	4	8	2	4	8	8/14/90	Lehman							
5-		4	9	5	6	8	6	7	9/11/90	Zurek et a	al.						
FOREIGN PATENT DOCUMENTS																	
		0.		IME	NT	NI	ЈМВ	FD	DATE		OUNTRY	CLAS		SUBCLASS	TRANSL	ATION	
		٦	<del></del>	7 M E.	1	140	- M B	T	DATE		OUNTRY CEA			SUBCLASS	YES	NO	
													2		ည္က		
													1	<u>G</u>	NO T		
												,	A -48.	0.	л- Е.(		
						Γ					-		í	-0			
												-	;	27	H K		
						T							1	5	P 🗀		
		L	<u> </u>					۰٦	THER DOCUMEN	TS (INCLUDING AUT	HOR, TITLE, DATE, PERTINENT PAG	ES. ETC.)	1	<u> </u>	<u></u>	L	
~	10.	Γ	N		ma	n	М				ry: Physical Prin		d d	Technic			
											ns", <u>Continuous Tr</u>				<b>A</b> I		
_			<u>M</u>	on	it	or	rin	<u>a</u> ,	Plenum Pre	ess, New Yor	k, 1987, pp. 135-1	144.		•			
5	11.	_									ependency of the s						
											uration", <u>Clinica</u> l	Chem	15	<u>try Acta</u>	, Vol.		
6	26, pp. 170-173, 1969.  12. Klimasauskas, Casey, "Neural Nets and Noise Filtering", <u>Dr. Dobb's</u>																
	12	_	J	ou	rn - ·	<u>a</u> 1	<u>,</u>	Ja:	nuary 1989	, pg. 32.	Oleval T						
5_	13.									Networks for y 1989. pg.3	Signal Processing	j: A	Ca	se Study	", <u>Dr.</u>		
			<u> </u>				<u> </u>			, <u> </u>	<del> </del>	-					
EVALUET		L									T						
EXAMINER	1	L	ت	_							DATE CONSIDERED	م درا					
	-										5/5/	<u>))                                   </u>					
											FORMANCE WITH MPEP 609; DRAW	LINE THRO	JGH	CITATION IF NO	г		
IN CONFORM	ANCE AL	4D N	10 T	CON	SIDE	REC	), {N	(CLU	DE COPY OF THIS FO	RM WITH NEXT COMMUN	CATION TO APPLICANT.						

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE											ATTY. DOCKET NO. APPLICATION NO.					
										TRADEMARK OFFICE	MASIMO.007C3	09/111,604				
TI	NFOR	M	ΔТ	TC	N	D	т.	:C	LOSURE SA	APEMENT	APPLICANT			, 004		
	0-				]	ΒŸ	7	P	LOSURE ST	OCT 3 0 1998 G						
	C	USE	S	EVE	E R A	۱.	SHE	ET:	S IF NECESSARY	Diab et al.	l GB	IOUP				
									\ <del>\</del> }			"	2727			
										24 - 100 Pr	July 7, 1998		2787			
									DCUMENTS							
EXAMINER INITIAL		ьс	ocu	мЕ	NΤ	NU	мв	ER	DATE		NAME				DATE	
<u> </u>		4	7	2	3	2	9	4	02/02/88	Taguchi						
~		4	8	1	9	7	5	2	04/11/89	Zelin						
5		4	9	6	0	1	2	6	10/02/90	Conlon et	al.		V			
5_		5	2	4	6	0	0	2	09/21/93	Prosser			<u>-</u>			
		T		T	T	t		<u> </u>								
						+-	+									
		┢		$\vdash$	$\vdash$		<del> </del>	H	<u> </u>							
		┢	-	$\vdash$	╁	╁	╁┈	├								
	<u> </u>	<u> </u>	ļ	-		-		_								
									<u> </u>							
FOREIGN PATENT DOCUMENTS																
		DC	ocu	ME	ΝT	NU	мв	ER	DATE	co	DUNTRY	CLASS	SUBCLASS	TRANSL	NOITA.	
4	s u	1	6	7	4	7	9	8	9/91	Abstract f	rom Database WPI,	Derwent	Publica	tions		
	9	2	1	1	5	9	5	5	17/09/92	PCT		<u> </u>				
													© 8			
		T		T	T		T	T					GIROUP NOV -4	-R		
		┝	├	┢	╁	$\vdash$	╁	H	-			<u>    i                                </u>	1	$\overline{\Omega}$		
		<u> </u>	ļ.,	L	_		_									
· · · · · · · · · · · · · · · · · · ·												2	) Z	m		
								0	THER DOCUMEN	TS (INCLUDING AUTH	HOR, TITLE, DATE, PERTINENT PAG	ES, ETC.)	00			
6	14.		J	in	gz	he	ng	,	Ouyang et a	al., "Digital	l Processing of Hi	gh-Reso	ပ lution မ	<u> </u>		
			E	le	ct	ro	са	rd	liogramsDe	tection of I	His-Purkinje Activ	ity fro	m the Boo	dy		
										che Technik,	, 33, 1 October 19	88, No.	10, Berl	in, W.		
	15.	$\vdash$							o. 224-230.	"Adaption Co	ystem for Processi	na of 5	1 oot	m to ac d ==		
<b>√</b>	15.										rst Century, Seatt	_	_			
	[								pp. 698-69		concary, beatt	1121	70x. 11	, 11 <u>0v.</u>		
4	16.		V	ar	an	in	ii,	М	I. et al., '	A Two Channe	el Adaptive Filter					
											, Proceedings of					
		-									23-26, 1991, Inst	itute o	f Electr	ical a	nd	
	Electronics Engineers, pp. 141-144.															
EXAMINER	EXAMINER DATE CONSIDERED )															
	2		_	_	_	_		_			57.5	155				
*EXAMINE	R: INI	ITIAL	, IF	REF	ERE	NCE	CON	ISIDE	ERED, WHETHER OR NO	OT CITATION IS IN CONF	ORMANCE WITH MPEP 609: DRAW	LINE THROUGH	CITATION IF NOT			
	*EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.															